CBDA meeting June 15, 2006 Attachment 2 Selection Panel Meeting Results 2006 Science Program Proposal Solicitation Package (PSP)

The Selection Panel has decided to allocate \$1-2 million of the 2006 PSP (\$6 million total) to each of the below 4 topics. For each topic the panel has articulated the following:

- 1) the need/importance and relevance for the research tied to specific CALFED programs so that outcomes from the research can be directly tied to a management/policy need.
- 2) question(s) that define the unknowns that the research needs to clarify/answer as it relates to the need/importance as stated above.
- 3) key study components that clarify the type of research efforts expected by the researcher(s) that fit into the broader efforts by CALFED agencies.

All proposals must address at least one of the following topics and one or more of the questions and associated key study components within the selected topic.

## **Topic 1: Environmental Water**

### Need:

To effectively allocate water to protect and recover at risk fish species through both prescriptive standards and flexible, adaptive programs by managing water projects in the delta and upstream watershed in a way that also provides reliable water supply and water quality.

Questions to be addressed by the research:

- How effective has previous use of discretionary environmental water (i.e. Environmental Water Account and CVPIA (b)(1) and (b)(2)) been for protection and recovery of at-risk fish species of the Bay-Delta estuary?
- How could existing discretionary environmental water supplies be utilized to more effectively protect and recover at-risk fish species?
- What is the relative importance of various key factors such as fish entrainment, delta inflow (overall or from specific sources such as Sacramento or San Joaquin Rivers), delta outflow, exports, E/I ratio, channel geometry, invasive species, water quality, temperature, turbidity, toxicants, and others in determining how environmental water of all types should be utilized? What other factors could be considered and what would their relative importance be? Is Delta inflow a more important factor in the South or the North Delta in determining how environmental water should be utilized?

- What effect could a different amount (greater or smaller) of environmental water have on fisheries?
- What alternative or additional ways to manage water would provide fish protection benefits? How would the benefits of those actions compare to current benefits of environmental water use?

### **Key Components:**

- An analysis of the effects of the existing EWA and (b)(2) using modeling and analytical approaches;
- An examination of the amount of environmental water use from (b)(2) and EWA that is needed to show a measurable effect on at-risk fish populations;
- An analysis to determine the most effective way to use environmental water to
  provide the largest benefits to at-risk fish populations, including an analysis of the
  most important factors that should be considered in managing environmental
  water use:
- A study to determine what actions, including environmental water use, could be taken to affect entrainment or migratory movement of fish away from the pumps.

## **Topic 2: Aquatic Invasive (Exotic) Species**

### Need:

Aquatic invasive species have an impact on at-risk species, water quality, and Delta ecosystems that can severely limit current and future management options.

## Questions to be addressed by the research:

- How will aquatic invasive species affect future Delta environmental conditions and what is their impact on the ability to achieve potential desired future conditions in the Delta?
- What are the key factors allowing successful establishment/distribution/survival/control of invasive species?
- What will the response of invasives be to possible future conditions?
- What are some likely future invasives and can actions be taken to reduce the introduction and effects of these invasives?
- How might management options alter likelihood of invasibility?
- To what extent do invasives limit options for managing the Delta?

## **Key Components:**

- The development and application of scenarios and models that could be used to predict successful establishment of invasives under a host of future scenarios including different water management regimes, climate change, land use change, catastrophic events, etc;
- An exploration of invasive control measures or incentive programs successfully used elsewhere;
- Justification of choice of species or group of species in terms of their impact on the Delta ecosystem. Factors to consider:

- o Abiotic: temperature, salinity, depth, flow, turbidity, contaminants, etc.
- o Biotic: natural population cycles, response to other invasives, competitors, predators, etc.
- Example invasives of concern:

Egeria
Water hyacinth
Corbula amurensis
Corbicula
New Zealand mudsnail
Planktonic invaders
Northern Pike

# **Topic 3: Trends and Patterns of Populations and System Response to a Changing Environment**

External and internal drivers and environmental changes influence populations of key species such as Delta smelt, important structures such as levees, and system water operations. For example, climate change is expected to not only change the hydrology of watershed rivers, but also raise ocean levels. These two factors alone may alter the salinity balance of the delta. The pattern of how species, structures and system water operations might respond to these changes is not well understood in that response may be stepwise, eventually reaching thresholds that cause potential catastrophic changes, or gradual with concomitant gradual or linear responses of the attribute of concern.

### Need:

To better understand, through use and synthesis of existing information, present and future dynamics of populations of key species, and/or response of structures and system operations to anticipated environmental changes which may be a function of natural or human caused phenomena.

Questions to be addressed by the research:

- What are the driver/response relationships of key species, and/or structures (e.g. levees) or system water operations? How are these relationships best described (e.g. continuous, stepwise, other)?
- What are the implications for management strategies of the type of response of species or structures?
- What models are needed to describe these driver/response relationships?

Key Components anticipated to be used in developing a proposal to address the need and questions:

- Response variable selection (e.g. species, structure or operations) and justification;
- Driver (environmental variables that may change and influence the response variable) selection and justification;
- Approach (methods) to determine driver/response relationships;
- Application to selected geographic areas in the Bay-Delta region;
- Model development and management implications;

• Demonstration of heavy use and synthesis of existing information;

## **Topic 4: Habitat Availability and Response to Change**

### Need:

Habitat availability for key Delta species and communities will change as a result of future changes in Delta configuration and use. Long-term Delta planning requires a better understanding of the effects of anticipated changes (climate, population growth, resource use) and unanticipated changes (earthquakes) on habitats and communities of key species and the potential for remedial action.

### Questions to be addressed by the research:

- How will the extent and quality of Delta habitat for key species be affected by a variety of future scenarios such as population growth, invasive species, climate change, sea level rise, subsidence, and earthquakes?
- How will future scenarios affect abiotic and biotic drivers and how will these
  drivers, in turn, affect key species at different geographic and temporal scales?
  How will key species respond to these changes?
- How can habitat requirements continue to be met following changes in Delta configuration and use?

## Key Components:

- An inventory and analysis of current habitat extent and condition, and spatially
  explicit data on species relative abundance and demographic characteristics;
- The development and use of spatially-explicit models and databases to analyze and map the potential effects of anticipated stressors on existing habitats;
- The development and use of population models to evaluate effects of changes in habitat on demographic characteristics of key species such as fecundity, growth, survival, abundance, etc:
- Factors/drivers to consider:
  - o Abiotic: temperature, salinity, depth, hydrologic regimes, turbidity, contaminants, etc.
  - o Biotic: natural population cycles, response to invasives, competitors, predators, lower trophic levels,
  - o How future scenarios of human population growth, resource use, climate change, earthquakes etc. will affect abiotic and biotic factors.